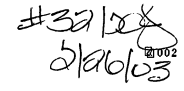
LAW OFFICES



COMBINED AMENDMENT & PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a) (Small Entity)					Docket No. RU-0075	
In Re Application	n Of: Anderson and M	ontelione				
Serial No.	Serial No. Filing Date		Examiner		Group Art Unit	
09/181,601	October 29, 1998		J. Fredman		1637	
	IKING GENE SEQUEN TEIN STRUCTURE DE		ICTION BY THREE DI	MENSIONAL	(3D)	
	TO THE	ASSISTANT COMM	MISSIONER FÖR PATE	ENT <u>\$:</u>		
response to the	ed amendment and peti Office Action of Septential extension is as follows (c	ember 16, 2002 in the Dute heck time period d	the above-identified appearing the street of	olication.		
☐ One m	onth 🔼 Two mo	onths 🔲 Thr	ree months 🔲 Fou	ır months	☐ Five months	
from:	December 17, 2002 until: February 16, 2003					
	ed. dy been filed in this appl amendment and extensi		n calculated as shown	below:		
		CLAIMS AS	S AMENDED			
	CLAIMS REMAINING	HIGHEST #	NUMBER EXTRA CLAIMS PRESENT	RATE	ADDITIONAL FEE	
TOTAL CLAIMS	13 -	20 =	0	x \$9.00	\$0.00	
NDEP. CLAIMS	1 -	3 =	0	x \$42.00	\$0.00	
			FEE FOR	AMENDMENT	\$0.00	
			FEE FOR EXTENS	SION OF TIME	\$205.00	
	TOTA	L FEE FOR AMEN	92/ DMENT AND EXTENS	26/2003 T JOHNS(SION OF TIME	04 00000002 501619 0918 \$205.00	
and a second sec			G1 F	C:2252 8	05.00 CH	



Docket No. CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR 1.8) RU-0075 Applicant(s): Anderson and Montelione Group Art Unit Filing Date Examiner Serial No. 1637 Jeffrey Fredman 09/181.601 October 29, 1998 Invention: LINKING GENE SEQUENCE TO GENE FUNCTION BY THREE DIMENSIONAL (3D) Reply Under 37 C.F.R. 1.116 I hereby certify that this (Identify type of correspondence) is being facsimile transmitted to the United States Patent and Trademark Office (Fax. No. 703-872-9307) February 18, 2003 on (Date) Jane Massey Licata
(Typed or Printed Name of Person Signing Certificate) Jerenessefuert (Signature) Note: Each paper must have its own certificate of mailing.